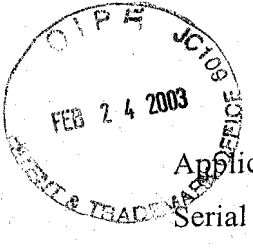


02-26-03

Express Mailing Label No. EU833644795US
2827

Docket No. 381-27-005

PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: REYES et al.

Examiner: Paladini, Albert W. TUAN T. DINH

Serial No. 09/769,935

Art Unit: 2827

Filing Date: January 25, 2001

For: ELECTRIC APPARATUS WITH ELECTRIC TERMINALS
AND FUSED STRUCTURES

Assistant Commissioner for Patents
Washington, D.C. 20231

AMENDMENT TRANSMITTAL

Sir:

Transmitted herewith is an amendment for this application along with a Petition for a one-month extension. Applicant is a large entity.

Fee for Claims

	Claims Remaining After Amendment	Highest No. Previously Paid For	Present Extra	Rate	Addit. Fee
TOTAL	52	52	0	18.00	0.00
INDEP.	9	8	0	84.00	84.00

Enclosed is our check No. 19692 in the amount of \$84.00 reflecting the payment for one additional independent claim. If any additional fee is required, charge Account No. 11-1580. A duplicate of this transmittal is attached.

Respectfully submitted,

February 24, 2003

Jaye G. Heybl
Registration No. 42,661
Attorney for Applicant

KOPPEL, JACOBS, PATRICK & HEYBL
555 St. Charles Drive, Suite 107
Thousand Oaks, California, 91360
Telephone: (805) 373-0060

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner of Patents, Washington, D.C., 20231 on

2/24/03
Date

Marianne Middleton
Marianne Middleton

TECHNOLOGY CENTER 2800
MAR 4 2003

RECEIVED

Express Mail Label No. EV 833644795 US
Patent
381-23-005



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Reyes, Jeremiah G.

Serial No.: 09/769,935

Examiner: Tuan T. Dinh

Filed: January 25, 2001

Art Unit: 2827

Title: ELECTRIC APPARATUS WITH ELECTRIC TERMINALS AND
FUSED STRUCTURES

Assistant Commissioner for Patents
Washington, D.C. 20231

AMENDMENT

Sir:

In response to the Office Action dated October 23, 2002, kindly amend the above application as follows:

Claims

Replace the corresponding claims in the original application with the following amended claims:

32. In an electrical apparatus, the improvement, comprising in combination:

a housing having a slot;

a plurality of electrical fuse holders mounted in said housing; and

a folded flame-resistant fuse rating designation card partially inserted into said slot from the outside of said housing, said card being fully removable from said slot and said card having lateral card stops to prevent the entirety of said card from being pushed into said housing.

33. In an electric apparatus

the improvement, comprising in combination:

RECEIVED
TECHNOLOGY CENTER 2000
MAR -4- 2003

a housing having a slot;
a plurality of electric fuse holders mounted in said housing, and
a folded flame-resistant fuse rating designation card partially inserted in said slot;
wherein said flame-resistant fuse rating designation card comprises in combination:
a first fuse rating data-bearing section;
a second fuse rating data-bearing section;
a first folding crease between said first and second fuse rating data-bearing sections;
a shorter third section adjacent said second data bearing section; and
a second folding crease between said shorter third section and said second fuse rating data-bearing section.

40. An electric apparatus as in claim 32, including:
a plurality of designation pins, one for each fuse holder, with each of these designation pins designating a power rating attributed to a corresponding one of said electric fuse holders; and
a plurality of apertures in said housing, one for each of said designation pins, respectively aligned with said electric fuse holders.

41. In an electric apparatus having a panel,
the improvement comprising in combination:
a plurality of electric fuse holders mounted in said panel;
a plurality of designation pins, one for each